

OREGON CRANBERRIES



August 15, 2006
PRESS RELEASE
Internet-www.nass.usda.gov/or
Email: nass-or@nass.usda.gov

NATIONAL
AGRICULTURAL
STATISTICS
SERVICE

USDA, NASS, Oregon Field Office
1220 SW 3rd Ave., Room 1735
Portland, Oregon 97204
(503) 326-2131 or 1-800-338-2157

2006 Cranberry Production Up 6 Percent

The forecast for the 2006 cranberry crop is 6.64 million barrels, up 6 percent from 2005 and 7 percent above 2004. Production is forecast to be up in Massachusetts, Oregon and Wisconsin but down in New Jersey and Washington.

Production in Wisconsin is forecast at 3.75 million barrels, 2 percent above 2005 and 14 percent above 2004. If realized, this will be a record high production for Wisconsin cranberries. Vines experienced only minor damage this winter. Conditions allowed for a good bloom and fruit set. Most producers are expecting a good crop with average to above average yields. Growers have had to irrigate on a regular basis due to the dry weather.

The Massachusetts crop is forecast at 1.75 million barrels, up 23 percent from 2005 but 3 percent below 2004. The winter was fairly mild, with few producers reporting winter kill or damage to their bogs. Early spring was dry but above average rainfall was recorded during May and into June. The potential size of this year's crop was reduced as rainfall limited bee activity and knocked petals off in some bogs during the pollination stage.

New Jersey expects a crop of 490,000 barrels, down 8 percent from 2005 but 22 percent above 2004. Growers reported bloom and fruit set as average to heavy, with average fruit size this season. No significant weather damage was reported.

The Oregon crop is forecast at 485,000 barrels, 10 percent above last year but 2 percent below 2004. Most growers reported a very good bloom but one to three weeks later in the season compared to recent years. Most producers reported the condition of this year's crop is better than last year but fruit sizing may be an issue.

The Washington crop is forecast at 160,000 barrels, 14 percent below last year and down 6 percent from 2004. Some damage was reported from a fall hailstorm with additional damage reported over the winter. The spring was cool and damp with poor conditions during bloom. These conditions limited bee activity and did not allow for a good fruit set.

Cranberries: Production by State and United States, 2004-2005, and forecasted 2006¹

State	Total production		
	2004	2005	2006
Massachusetts	Barrels 1,808,000	Barrels 1,423,000	Barrels 1,750,000
New Jersey	402,000	533,000	490,000
Oregon	495,000	440,000	485,000
Washington	170,000	187,000	160,000
Wisconsin	3,300,000	3,660,000	3,750,000
United States	6,175,000	6,243,000	6,635,000

¹ A barrel weighs 100 lbs.